

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A projector capable of connection to a network, ~~said the~~ projector comprising:

a network connection portion for sending and receiving data over a network;
an image data generating portion for generating image data for display, based on data received via ~~said the~~ network connection portion; and

a projection display portion for projecting ~~said the~~ generated image data.

2. (Currently Amended) ~~A The~~ projector according to ~~elaim 1 wherein claim 1,~~ the data received by ~~said the~~ image data generating portion is being screen data, and ~~said~~ ~~image the~~ image data generating portion ~~executes~~ executing a client application and ~~generates~~ ~~said generating the~~ image data on the basis of ~~said the~~ screen data.

3. (Currently Amended) ~~A The~~ projector according to ~~elaim 1 wherein~~ ~~said claim 1, the~~ image data generating portion ~~executes~~ executing a viewer application and ~~generates~~ ~~said generating the~~ image data on the basis of ~~said the~~ received data.

4. (Currently Amended) ~~A The~~ projector according to ~~elaim 1 wherein~~ ~~said claim 1, the~~ image data generating portion ~~identifies~~ identifying the data format of ~~said~~ the received data, ~~executes~~ executing a suitable viewer application for the identified data format, and ~~generates~~ ~~said generating the~~ image data.

5. (Currently Amended) ~~A The~~ projector according to ~~elaim 1 claim 1,~~ further comprising:

a playback audio data generating portion for generating audio data for playback on the basis of data received via ~~said the~~ network connection portion; and

an audio data playback portion for outputting the ~~said~~ generated playback audio data.

6. (Currently Amended) ~~A~~ The projector according to ~~claim 5~~ wherein ~~said~~ claim 5,
_____ the data ~~is~~ being multimedia data including motion video data and audio data associated with motion video data,

~~said~~ the image data generating portion ~~generates~~ generating image data for display on the basis of motion video data received via ~~said~~ the network connection portion, and

~~said~~ the audio data playback portion ~~generates~~ generating playback audio data associated with ~~said~~ the generated image data on the basis of audio data associated with motion video data received via ~~said~~ the network connection portion.

7. (Currently Amended) ~~A~~ The projector according to ~~claim 1~~ claim 1, further ~~comprising~~ comprising:

_____ an external input signal receiving portion for receiving an external input signal from an external input portion.

8. (Currently Amended) ~~A~~ The projector according to ~~claim 7~~ claim 7, further comprising:

an identifier for uniquely identifying itself from other ~~projectors~~;
~~and~~ projectors,

~~wherein~~ ~~said~~ the external input portion ~~comprises~~ including an identifier selecting portion for selecting ~~said~~ the identifier, and enabling unique input to one desired projector from among a plurality of projectors.

9. (Currently Amended) ~~A-The projector according to claim 7 wherein~~
~~said claim 7, the external input portion transmits-transmitting~~ an input signal to ~~said-the~~
external input signal receiving portion by a wireless meansdevice.

10. (Currently Amended) ~~A-The projector according to claims 7-claim 7, further~~
~~comprising-comprising:~~

_____ a data decision portion for deciding, during projection display and/or after
projection display of ~~said-the~~ image data and via ~~said-the~~ external input portion, the next set
of data to be received via ~~said-the~~ network.

11. (Currently Amended) ~~A-The projector according to claim 1 wherein~~
~~said claim 1, the projection display portion comprises-including~~ an electro optical data output
portion, a light source for illuminating the electro optical data output portion, and a lens for
enlarging images projected by the light source.

12. (Currently Amended) ~~A-The projector according to claim 1-claim 1, further~~
comprising:

an image data conversion portion for converting a projected image to image
data; and

a storage device for storing ~~said-the~~ converted image data.

13. (Currently Amended) ~~A-The projector according to claim 12-claim 12, further~~
~~comprising-comprising:~~

_____ a date/date/time stamp portion for appending to ~~said-the~~ image ~~data-data,~~ the
conversion date/time or save date/time of ~~said-the~~ image data.

14. (Currently Amended) ~~A-The projector according to claim 13-claim 13, further~~
~~comprising-comprising:~~

_____ an enhancement portion for applying enhancements to a projected ~~image;~~
image.

_____ ~~wherein said the~~ image data conversion portion ~~converts said~~ converting the enhanced image to enhanced image ~~data; data,~~ and

_____ ~~said the~~ date/date/time stamp portion ~~appends~~ appending the date/time of ~~said the~~ enhancement or the date/time ~~said the~~ enhanced image data is being saved.

15. (Currently Amended) ~~A- The~~ projector according to ~~elaim 13~~ claim 13, further ~~comprising~~ comprising:

_____ an image data associating portion for associating a plurality of items of ~~said the~~ image data by ~~means-way~~ of association data described in markup language (ML) format.

16. (Currently Amended) ~~A- The~~ projector according to ~~elaim 15~~ claim 15, ~~wherein said the~~ image data associating portion chronologically ~~associates~~ associating a plurality of items of ~~said the~~ image data using either the conversion date/time or save date/time of ~~said the~~ image data.

17. (Currently Amended) ~~A- The~~ projector according to ~~elaim 16~~ claim 16, ~~wherein said the~~ projection display portion ~~reads~~ reading and ~~project said~~ projecting the saved image data.

18. (Currently Amended) ~~A- The~~ projector according to ~~elaim 14~~ claim 14, further ~~comprising~~ comprising:

_____ an image data associating portion for associating a plurality of items of ~~said the~~ image data and ~~said the~~ enhanced image data by ~~means-way~~ of association data described in markup language (ML) format.

19. (Currently Amended) ~~A- The~~ projector according to ~~elaim 15~~ claim 15, ~~wherein said the~~ image data associating portion chronologically ~~associates~~ associating a plurality of items of ~~said the~~ enhanced image data and ~~said the~~ image data, by using either the date/time of ~~said the~~ enhancement or the save date/time of ~~said the~~ of enhanced image data in the case of ~~said the~~ enhanced image data, or by using the date/time of conversion or save

date/time of ~~said the~~ image data in the case of ~~said the~~ image data other than ~~said the~~ enhanced image data.

20. (Currently Amended) ~~A The~~ projector according to ~~elaim 19 wherein~~ ~~said claim 19, the~~ projection display portion ~~reads reading~~ and ~~projects said projecting the~~ saved enhanced image data and/or image data.

21. (Currently Amended) ~~A The~~ projector according to ~~elaim 12 claim 12, wherein~~ ~~a the~~ storage device is ~~being~~ connected to ~~said the~~ network, and
~~said the~~ enhanced image data is ~~being~~ stored in a storage device connected to ~~said the~~ network.

22. (Currently Amended) ~~A The~~ projector according to claim 1, ~~wherein said the~~ projector ~~functions functioning~~ as a terminal device for an application service provider (ASP).

23. (Currently Amended) A display system wherein results of operations performed by a server ~~are being~~ displayed via a plurality of projectors connected over a network, ~~wherein said the~~ server ~~comprises comprising~~:

_____ a projector;

a display screen data generating means device, the display screen generating device being provided for each said projector, for executing to execute operations in response to a request from ~~a said the~~ projector and generating to generate display screen data; and

a display screen data transmitting means for device transmitting said to transmit the generated display screen data to ~~said the~~ projector requesting ~~said operations; and~~ the operations.

_____ ~~said the~~ projector ~~comprises including~~:

a transmitting/receiving means for device transmitting to transmit a request for ~~said the~~ operations to ~~said the~~ server via ~~said the~~ network and receiving to receive ~~said the~~ display screen data transmitted from ~~said the~~ server;

image data generating ~~means for device generating to generate~~ image data for display on the basis of ~~said the~~ received display screen data; and

projection display ~~means for projecting said device to project the generated~~ image data.

24. (Currently Amended) ~~A The~~ display system according to ~~claim 23~~ wherein ~~claim 23, the~~ display screen data generated by ~~said the~~ display screen data generating ~~means device~~ of ~~said the~~ server ~~has having~~ a unique format and ~~consists consisting~~ of differential data for previous display screen data and current display screen data, and

~~said the~~ image data generating ~~means device~~ of ~~said the~~ projector ~~uses using~~ a client application to generate ~~said the~~ image data on the basis of ~~said the~~ display screen data.

25. (Currently Amended) A display system according to ~~claim 23~~ wherein ~~said claim 23, the~~ projector ~~is being~~ a projector for an application service provider (ASP).

26. (Currently Amended) A method for displaying images via a projector connected to a network, the method comprising:

~~in a server connected to said network;~~

executing an application in response to a request from a client; ~~and in a server~~ connected to the network;

transmitting to ~~said the~~ requesting client and ~~said the~~ projector via ~~said the~~ network user interface data resulting from execution of ~~said the~~ application in a server connected to the network; and

~~in said projector;~~

receiving ~~said the~~ transmitted user interface data in the projector;

generating image data for display on the basis of ~~said the~~ received user interface data in the projector; and

projecting ~~said the~~ generated image data in the projector.

27. (Currently Amended) ~~A~~ The method according to ~~claim 26~~ wherein ~~said~~ claim 26, ~~the client is being~~ a projector.

28. (Currently Amended) A method for displaying multimedia data that includes still image data, motion video data, and audio data, via a projector connected to a network, the method comprising:

~~_____ in a server connected to said network,~~

transmitting ~~said~~ the multimedia data requested by ~~means~~ way of a client request to ~~said~~ the requesting client and ~~said~~ the projector in a server connected to the network; and

~~in said projector,~~

receiving ~~said~~ the transmitted multimedia data, data in the projector;

loading a suitable application for playback of ~~said~~ the received multimedia data, data in the projector;

playing back ~~said~~ the multimedia data via ~~said~~ the loaded application in the projector;

projecting playback still video or playback motion video from ~~said~~ the played back multimedia data in the projector; and

outputting playback audio data from ~~said~~ the played back multimedia data in the projector.

29. (Currently Amended) ~~A~~ The method according to ~~claim 28~~ wherein ~~said~~ claim 28, ~~the client is being~~ a projector.